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## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Jonathan Hood Young et al.

Art Unit : 2741

Serial No.: 08/825,534

Examiner: M. LERNER

Filed

: March 28, 1997

Notice of Allowance Date: February 1, 2000

Title

: ERROR CORRECTION IN SPEECH RECOGNITION

Attention: Official Draftsman Assistant Commissioner for Patents Washington, D.C. 20231

## TRANSMITTAL OF FORMAL DRAWINGS

In response to the Notice of Allowability mailed February 1, 2000, please substitute the enclosed 31 sheets of formal drawings for the corresponding drawings presently in the application.

Please apply any charges or credits to Deposit Account No. 06-1050.

Respectfully submitted,

Date: March 31, 2000

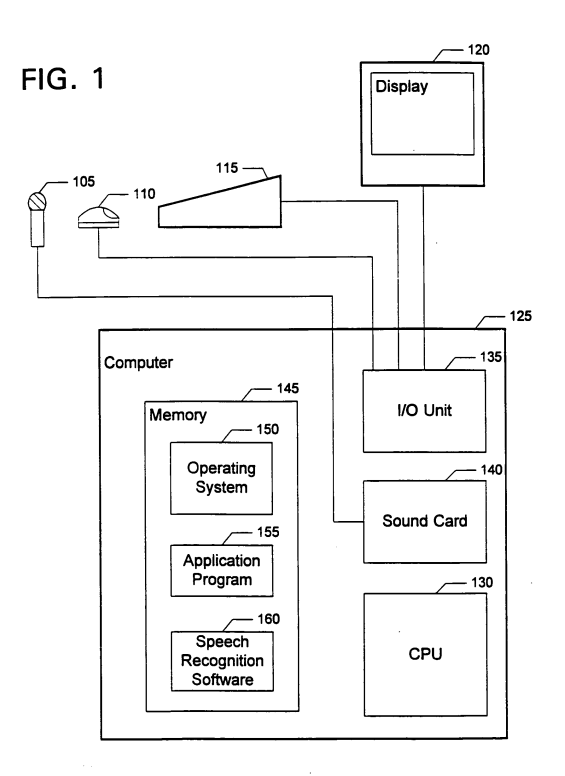
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Facsimile: (202) 783-2331

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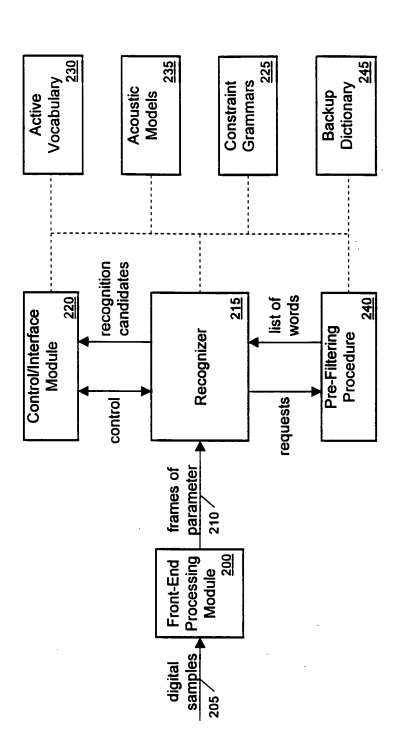


FIG. 2

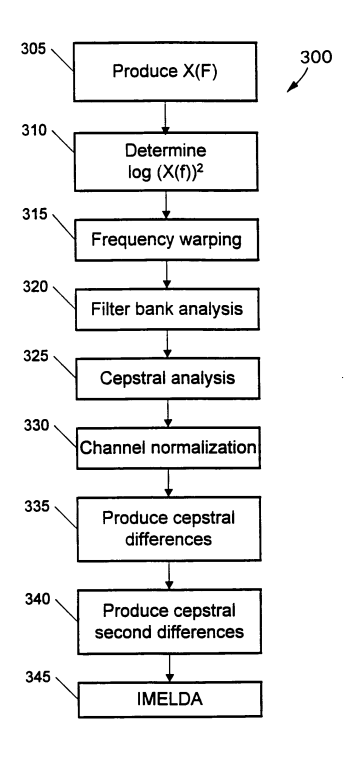


FIG. 3

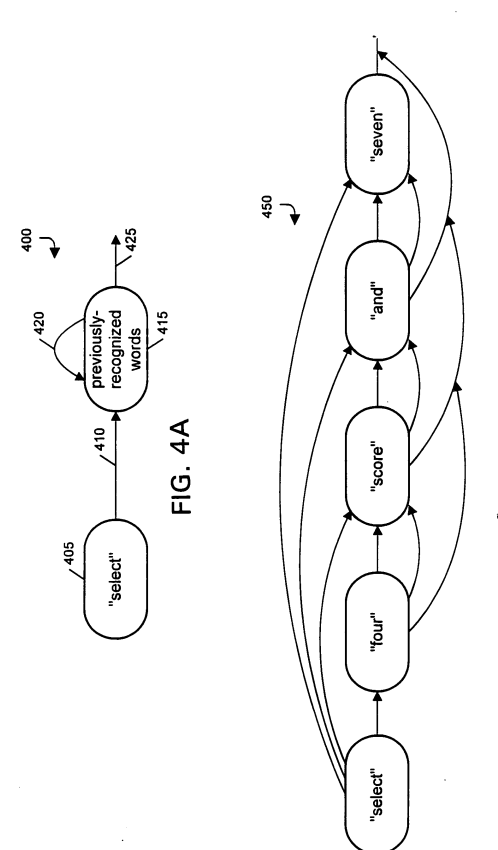


FIG. 4B

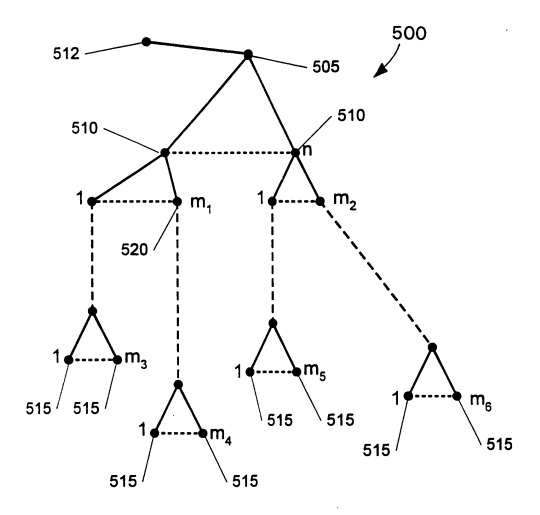


FIG. 5

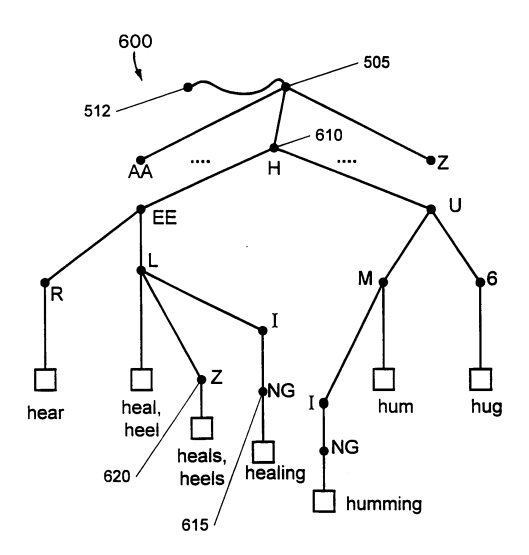
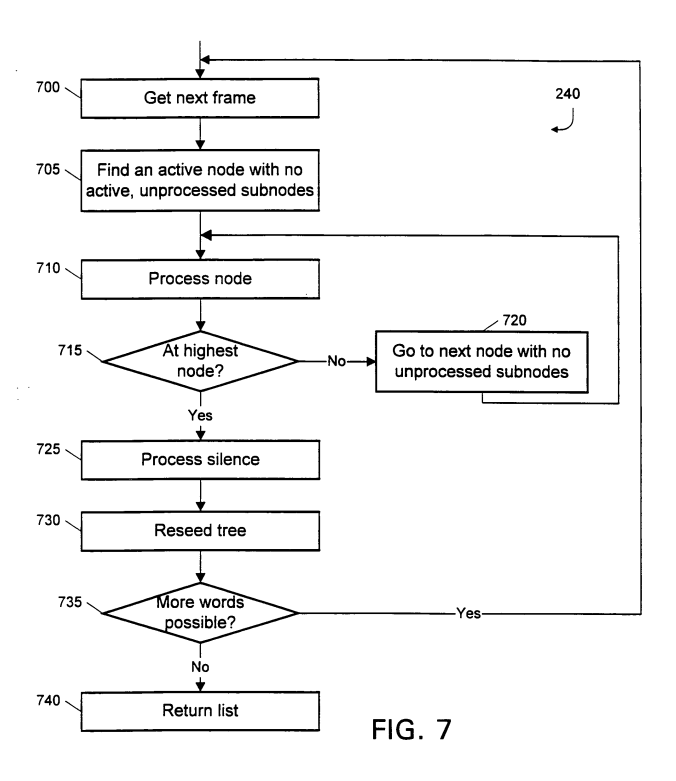


FIG. 6



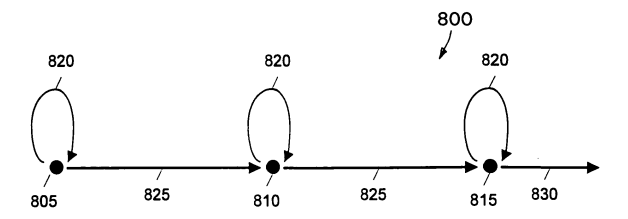


FIG. 8A

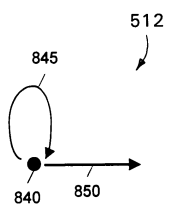


FIG. 8B

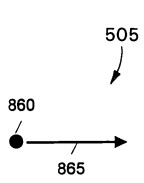


FIG. 8C

Next Node ("N")				1	$S_{N4} = S_{D2} + leave_D + A_{D4}$	S <sub>NN</sub> =min (S <sub>Nn-1</sub> +stay <sub>M</sub> , S <sub>Mn-1</sub> +leave <sub>M</sub> )+ A <sub>nm</sub>
815 ("D")		!		$S_{D3} = S_{C2} + leave_c + A_{C2}$	$S_{D4} = min (S_{D3} + stay_D, S_{c3} + S_{N4} = S_{D2} + leave_D + leave_C) + A_{D4}$	S <sub>Dn</sub> =min (S <sub>Dn·1</sub> +stay <sub>D</sub> ,+ S <sub>cn·1</sub> +leave <sub>c</sub> )+ A <sub>Dn</sub>
810 ("C")			+stay <sub>B'</sub> S <sub>A1</sub> ) + S <sub>C2</sub> =S <sub>B1</sub> +leave <sub>B</sub> +A <sub>C2</sub>	S <sub>C3</sub> =min (S <sub>C2</sub> +stay <sub>C</sub> ,S <sub>B2</sub> + leave_)+A <sub>C</sub>	$S_{C4} = min (S_{C3} + stay_C, S_{B3} + leave_B) + A_{C4}$	$S_{Cn}$ =min ( $S_{Cn-1}$ +stay <sub>C</sub> , $S_{Bn-1}$ + $\left \begin{array}{c} S_{Dn}$ =min ( $S_{Dn-1}$ +stay <sub>D</sub> ,+ $S_{Cn}$ leave <sub>C</sub> )+ $A_{Dn}$
805 ("B")		$S_{B_1}=A_{B_1}$	$S_{B2}$ =min ( $S_{B1}$ +stay $_{B1}$ $S_{A1}$ ) +	$S_{B3}$ =min ( $S_{B2}$ +stay B, $S_{A2}$ ) + $S_{C3}$ =min ( $S_{C2}$ +stay <sub>C</sub> , $S_{B2}$ +	$S_{B4}$ =min $(S_{B3}$ +stay $_{B}$ , $S_{A3}$ ) + $S_{C4}$ =min $(S_{C3}$ +stay $_{C3}$ , $S_{B3}$ + $A_{B4}$	S <sub>Bn</sub> =min (S <sub>Bn-1</sub> +stay <sub>B</sub> , S <sub>An-1</sub> ) + A <sub>Bn</sub>
Frame 840 ("A")	0	$S_{A1}=A_{A1}$	$S_{A2}=S_{A1}+A_{A2}$	$S_{A3}=S_{A2}+A_{A3}$	S <sub>A4</sub> =S <sub>A3</sub> +A <sub>A4</sub>	S <sub>An</sub> =S <sub>An-1</sub> +A <sub>An</sub>
Frame	0006	9051	910 — 2	915 3	920 ——4	925 — n

FIG. 9

					•	
Next Node ("N")			ļ		$S_{N4}$ =f ( $S_{D3}$ ,leave <sub>D</sub> , $A_{D3}$ )	S <sub>Nn</sub> =f (S <sub>Dn-1</sub> ,leave <sub>N</sub> ,A <sub>Nn</sub> )
815 ("D")				$S_{D3}$ =f ( $S_{C2}$ , leave <sub>C</sub> , $A_{D3}$ )	$S_{D4}$ =f ( $S_{D3}$ , stay <sub>D</sub> , $S_{c3}$ , leave <sub>c</sub> , $A_{D4}$ )	S <sub>Dn</sub> =f (S <sub>Dn-1</sub> ,stay <sub>D</sub> ,S <sub>cn-1</sub> , leave <sub>C</sub> ,A <sub>Dn</sub> )
810 ("C")			S <sub>C2</sub> =f (S <sub>B1</sub> ,leave <sub>B1</sub> A <sub>C2</sub> )	$S_{C3}$ =f ( $S_{C2}$ , stay <sub>C</sub> , $S_{B2}$ , leave <sub>B</sub> , $S_{D3}$ =f ( $S_{C2}$ , leave <sub>C</sub> , $A_{D3}$ )	$S_{C4} = f(S_{C3}, stay_C, S_{B3}, leave_B, S_{D4} = f(S_{D3}, stay_D, S_{C3}, leave_C, S_{N4} = f(S_{D3}, leave_D, A_{D3})$	S <sub>cn</sub> =f (S <sub>cn-1</sub> ,stay <sub>c</sub> ,S <sub>Bn-1</sub> , leave <sub>B</sub> ,A <sub>cn</sub> )
805 ("B")		$S_{B_1}=f(S_{AO_i}A_{B_1})$	$-2$ $S_{A2}=f(S_{A1},A_{A2})$ $S_{B2}=f(S_{B1},stay_{B1},S_{A1},A_{B2})$	915 — 3 $S_{A3}$ =f ( $S_{A2}$ , $A_{A3}$ ) $S_{B3}$ =f ( $S_{B2}$ , stay $_{B}$ , $S_{A2}$ , $A_{B3}$ )	$A_{A_4} = f(S_{A_3}, A_{A_4})$ $S_{B_4} = f(S_{B_3}, stay_{B_4}, S_{A_3}, A_{B_4})$	S <sub>An</sub> =f (S <sub>An-1</sub> ,A <sub>An</sub> )   S <sub>Bn</sub> =f (S <sub>Bn-1</sub> ,stay <sub>B</sub> ,S <sub>An-1</sub> ,A <sub>Bn</sub> )
Frame 810 ("A")	-0 S <sub>AO</sub> =0	$S_{A1} = f(S_{AO}, A_{A1})$ $S_{B1} = f(S_{AO}, A_{B1})$	$S_{A2} = f(S_{A1}, A_{A2})$	$S_{A3} = f(S_{A2}, A_{A3})$	S <sub>A4</sub> =f (S <sub>A3</sub> ,A <sub>A4</sub> )	S <sub>An</sub> =f (S <sub>An-1</sub> ,A <sub>An</sub> )
Frame	0	905 — 1	910 —_2	9153	920 — 4	925 —

FIG. 10

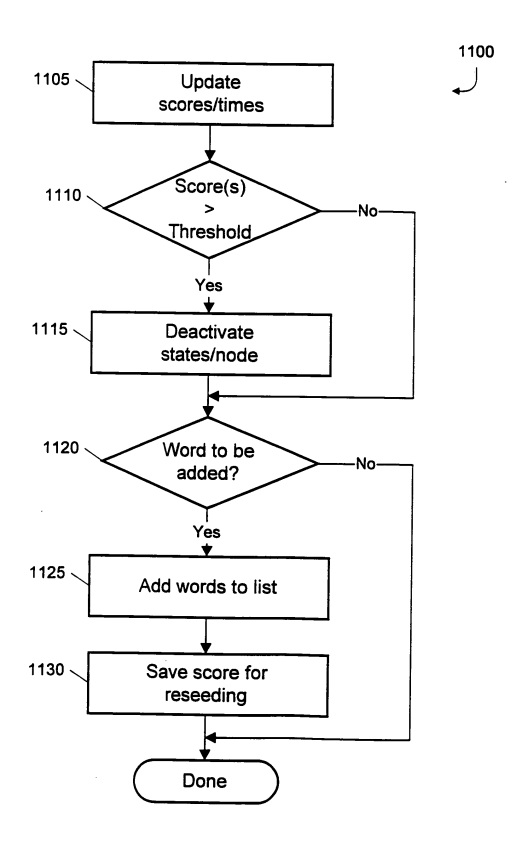
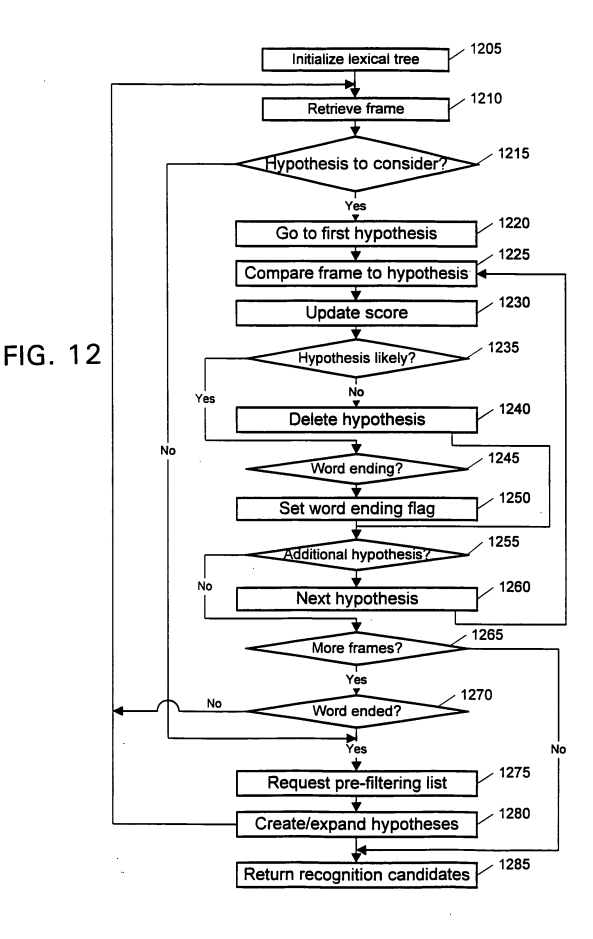
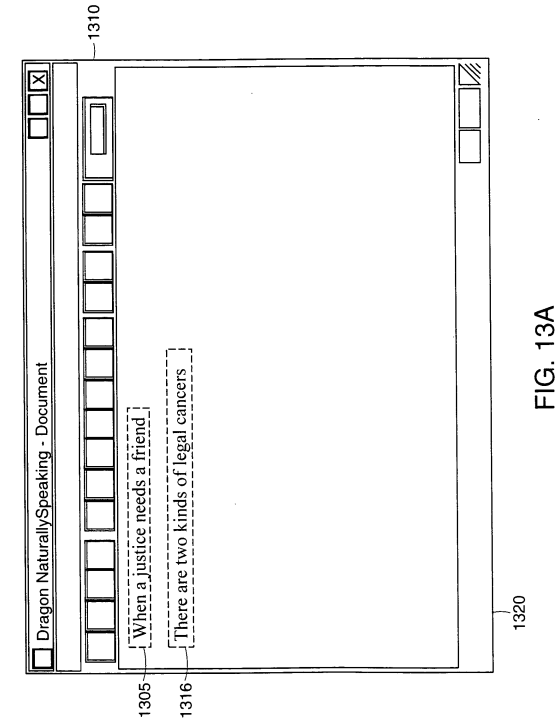


FIG. 11



1300—"When a justice needs a friend NEW-PARAGRAPH" 1315—"there are two kinds of legal kibitzers"



-1325× 1328 Correction kibitzed kibitzer kibitzers kibitzes kibitzing kibitz kibi 1326— 1327

select cancers. "SPELL THAT k i b i"

FIG. 13E

"CHOOSE 4"

Dragon NaturallySpeaking - Document  When a justice needs a friend  There are two kinds of legal kibitzers There are two kibitzers Ther	

FIG. 13C

1329 — "those who pronounce amicus"

	-1310					
□ Dragon NaturallySpeaking - Document		When a justice needs a friend	There are two kinds of legal kibitzers: those who Brown 1330 to meet this!			

FIG. 13D

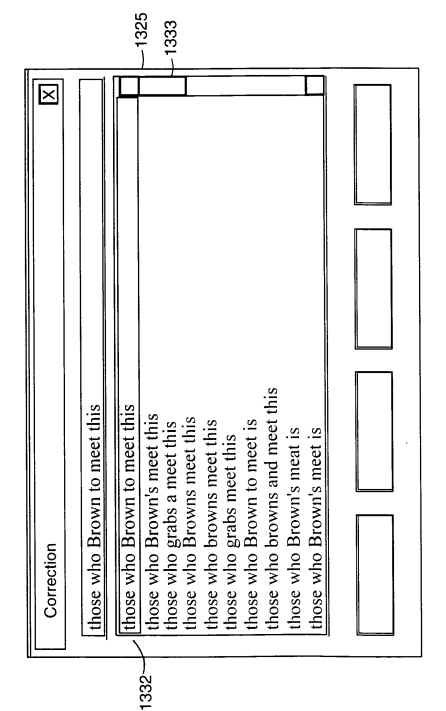


FIG. 13E

select "Brown" by mouse

FIG. 13F

1340—"p r o n"

-note that every choice ends with "to meet this".

those who pron to meet this those who pron to meet this those who pronounce a meet this those who pronounced to meet this those who pronouncement to meet this those who pronouncement to meet this those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronates to meet this			Correction	$\boxtimes$
those who pron to meet this those who prone to meet this those who pronounce a meet this those who pronouncement to meet this those who pronouncements to meet this those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronated to meet this those who pronates to meet this	those who pron to meet this those who prone to meet this those who pronounce a meet this those who pronounced to meet this those who pronouncement to meet this those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronates to meet this those who pronates to meet this	1341	those who pron to meet this	
those who prone to meet this those who pronounce a meet this those who pronouncement to meet this those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronates to meet this those who pronates to meet this	those who prone to meet this those who pronounce a meet this those who pronouncement to meet this those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronate to meet this those who pronates to meet this those who pronates to meet this	/	those who pron to meet this	
those who pronounced to meet this those who pronouncement to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronates to meet this those who pronates to meet this	those who pronounced to meet this those who pronouncement to meet this those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronated to meet this those who pronates to meet this		those who prone to meet this those who pronounce a meet this	
those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronated to meet this those who pronates to meet this	those who pronouncements to meet this those who pronatalist to meet is those who pronate to meet this those who pronated to meet this those who pronated to meet this		those who pronounced to meet this	
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those who pronated to meet this those who pronates to meet this	those who pronated to meet this those who pronates to meet this		those who pronatalist to meet is those who pronate to meet this	
those who pronates to meet this	those who pronates to meet this		those who pronated to meet this	
			those who pronates to meet this	Ц

FIG. 13G

Click on #3:

Correction	$\boxtimes$
those who pronounce to meet this	
those who pron to meet this those who prone to meet this	
those who pronounce to meet this those who pronounced to meet this	
those who pronouncement to meet this those who pronouncements to meet this	
those who pronatalist to meet is those who pronate to meet this	
those who pronated to meet this	
those who pronates to meet this	

FIG. 13H

select "to meet this" by mouse

1325	<b>\</b>
Correction X those who pronounce to meet this	those who pron to meet this those who prone to meet this those who pronounce to meet this those who pronouncement to meet this those who pronouncements to meet this those who pronouncements to meet is those who pronatalist to meet is those who pronate to meet this those who pronate to meet this those who pronates to meet this those who pronates to meet this
1350-	

FIG. 131

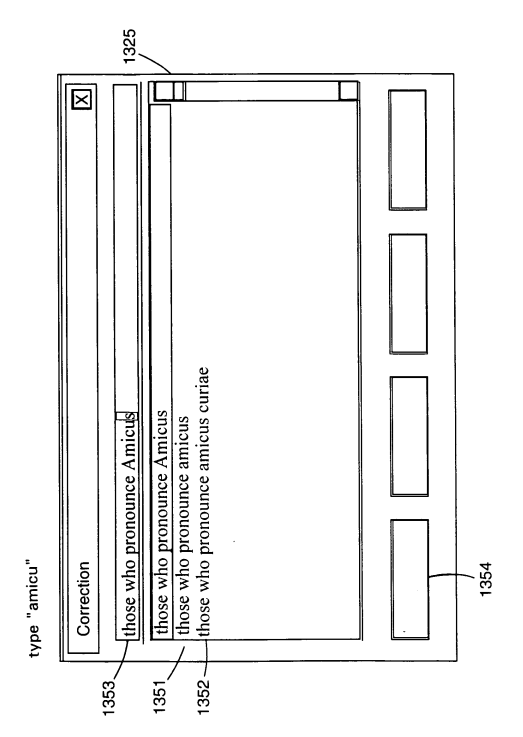


FIG. 13J

Click on OK

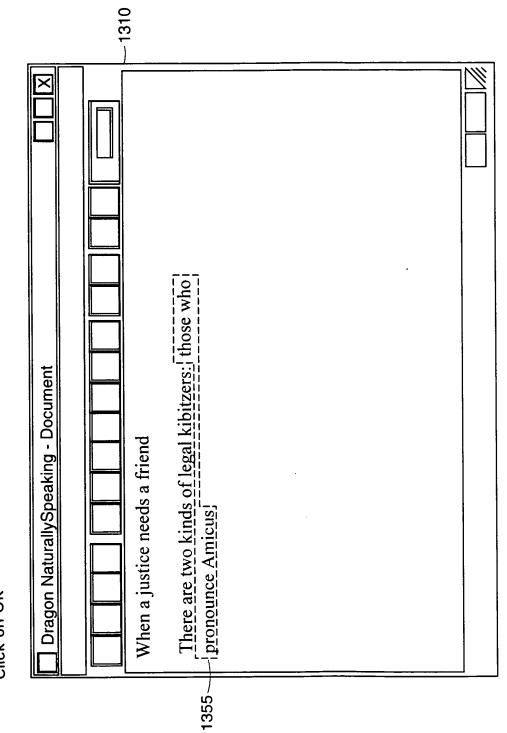


FIG. 13K

1360 — "Each submits a brief as an outsider"

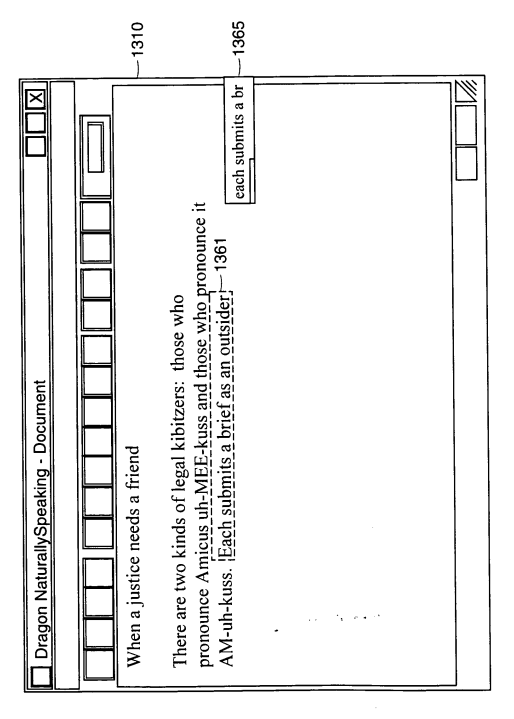


FIG. 13L

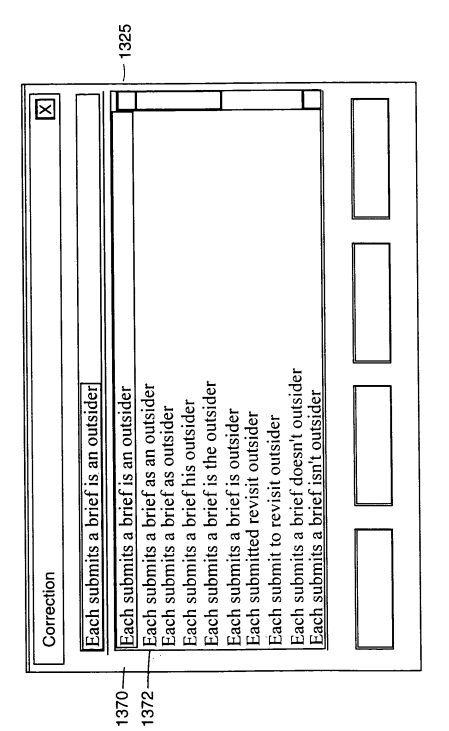


FIG. 13M

"CHOOSE 2"

	1310		 	
☐ Dragon NaturallySpeaking - Document         ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	When a justice needs a friend	There are two kinds of legal kibitzers: those who pronounce Amicus uh-MEE-kuss and those who pronounce it AM-uh-kuss. Each submits a brief as an outsider 1372		

FIG. 13N

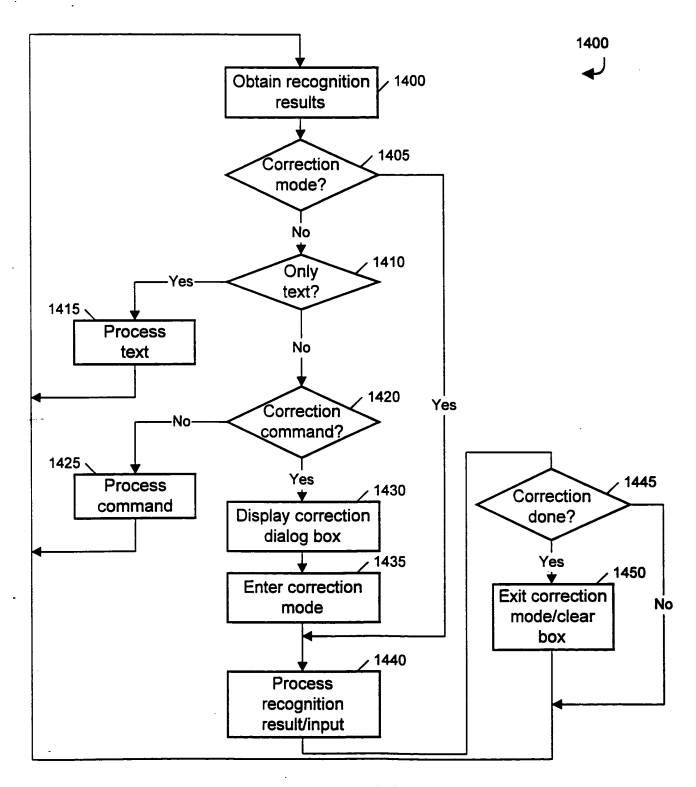


FIG. 14

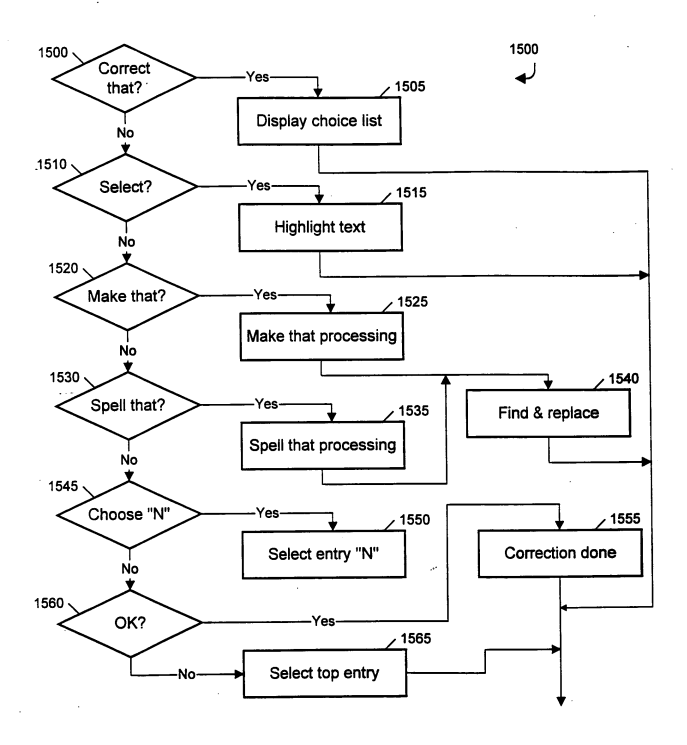


FIG. 15

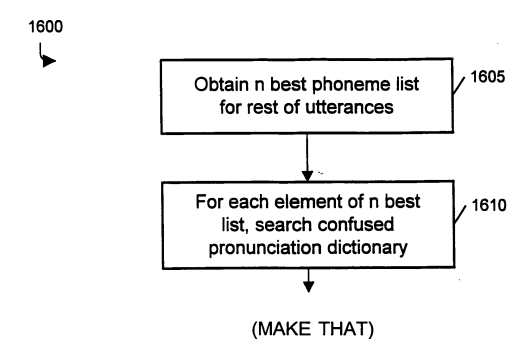
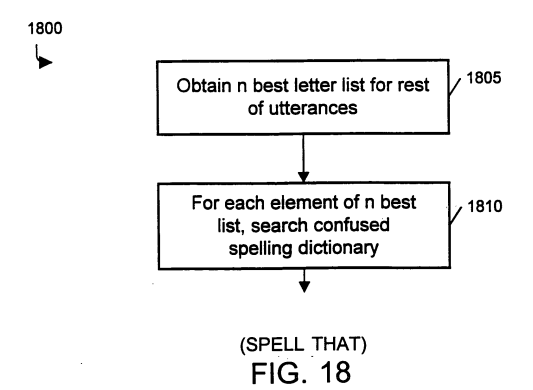


FIG. 16



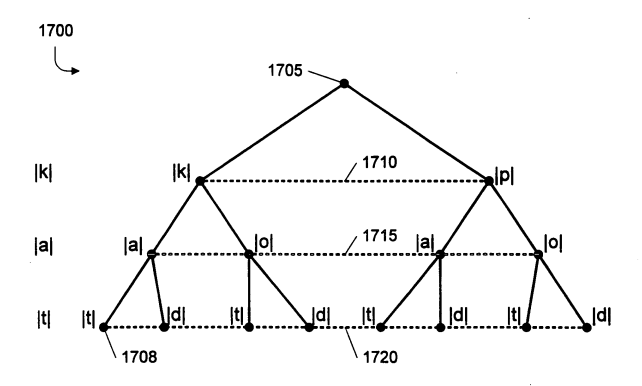
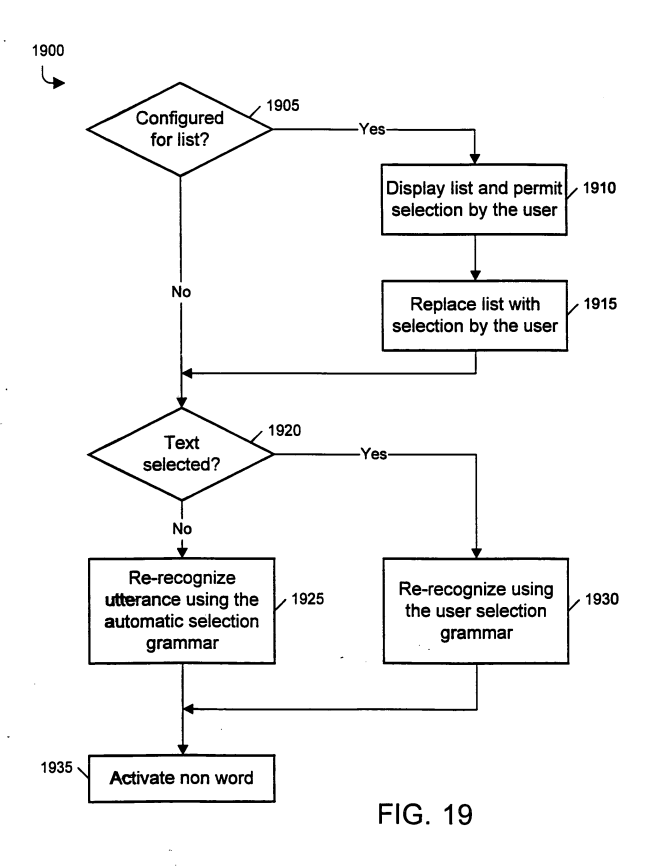
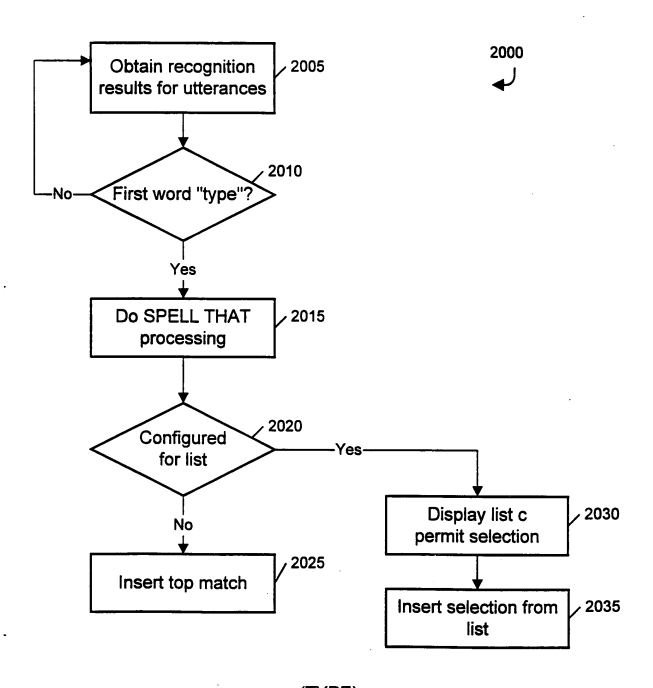


FIG. 17





(TYPE) FIG. 20